Hard copies of the Small Grants instructions are no longer offered for general distribution by the Division of Bird Habitat Conservation. However, paper copies may be obtained under special circumstances by contacting the Division Office. As of this 2004 cycle, applications for Small Grants will be taken electronically via (preferably) electronic mail – see instructions below - or by submitting a floppy disk.

North American Wetlands Conservation Act Small Grants Instructions March 2003

INFORMATION COLLECTION STATEMENT: In accordance with the Paperwork Reduction Act (44 U.S.C. 3501), please note the following. This information collection is authorized by the North American Wetlands Conservation Act of 1989, as amended (16 U.S.C. 4401 et seq.). The information collection solicited is necessary to gain a benefit in the form of a grant, as determined by the North American Wetlands Conservation Council and the Migratory Bird Conservation Commission; is necessary to determine the eligibility and relative value of wetland projects; results in an approximate paperwork burden of 80 hours per application; and does not carry a premise of confidentiality. Your response is voluntary. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. This information collection has been approved by OMB and assigned clearance number is 1018-0100. The public is invited to submit comments on the accuracy of the estimated average burden hours for application preparation and to suggest ways in which the burden may be reduced. Comments may be submitted to: Information Collection Clearance Officer, Mail Stop 224 ARLSQ, U.S. Fish and Wildlife Service. Washington, D.C. 20240 and/or Desk Officer for Interior Department (1018-0100), Office of Information and Regulatory Affairs, Office of Management and Budget, New Executive Office Building, Washington, D.C. 20503.

North American Wetlands Conservation Act Small Grants Instructions

The purpose of the 1989 North American Wetlands Conservation Act (NAWCA), as amended, is to promote long-term conservation of North American wetland ecosystems, and the waterfowl and other migratory birds, fish and wildlife that depend upon such habitat. Principal conservation actions supported by NAWCA are acquisition, creation, enhancement and restoration of wetlands and wetland-associated uplands.

In conjunction with the <u>Standard Grants</u> program, the <u>North American Wetlands</u> <u>Conservation Council</u> (Council) has created a Small Grants program. The objective is to promote long-term wetlands conservation activities through encouraging participation by new grantees and partners who may not otherwise be able to compete in the Standard Grants program. The Council also believes that a Small Grants program can be important

in developing a pool of new partners/grantees that might eventually participate in the Standard Grants program. From 1996, when the program began, about 203 projects have been selected for funding for a total of about \$8.6 million. For 2004, with the approval of the Migratory Bird Conservation Commission, the Council is establishing a \$2.0 million Small Grants funding goal for high quality proposals.

To be considered for funding in 2004, proposals must have a grant request no greater than \$50,000. Proposals requesting more than \$50,000 are ineligible for Small Grants program funding. All wetland conservation proposals, which meet the requirements of the Act, will be accepted. However, funding priority will be given to projects from new grant applicants (individuals or organizations who have never received a NAWCA grant) with new partners, where the project ensures long-term conservation benefits. This does not preclude former NAWCA grant recipients from receiving Small Grants funding; ultimately, project resource value is the critical factor in deciding which projects are funded by the Council. At this time, the Small Grants program is open only to projects proposed for the U.S.; it is not open to projects in Canada or Mexico.

NOTE: Keep in mind that NAWCA and matching funds may only be used for wetlands acquisition, creation, enhancement, and/or restoration...

In addition, proposals must represent on-the-ground projects, and any overhead in the grant budget may be no greater than 10 percent of the grant amount. The anticipated magnitude of wetlands and wildlife resources benefits that will result from project execution are important factors to be considered in proposal evaluation, as may be reflected in whether or not the Small Grants project is part of another or broader initiative. If including uplands, there should be a reasonable balance between wetlands and wetland-associated uplands.

Please keep in mind that NAWCA and matching funds may only be used for wetlands acquisition, creation, enhancement, and/or restoration; they may not be used for signage, displays or other educational materials, programs, or equipment, even though the goal of the project may ultimately be to support wetland conservation education curricula. Projects oriented toward education are not ordinarily eligible for NAWCA funding because education is not a primary purpose of the Act. However, useful project outcomes can include educational benefits resulting from conservation actions. Research also is not a primary purpose of the Act, and research proposals will not be considered for funding. Also, NAWCA grant moneys may not be used or matched to meet Federal mitigation requirements. (See Appendix A).

Even though requiring less information than those submitted for the Standard Grants program, Small Grant proposals still must be clearly explained and meet the basic purposes given above and the 1:1 or greater non-Federal matching requirements of the

NAWCA. Small Grants projects must also be consistent with Council guidelines, objectives and policies. All non-Federal matching funds and proposed expenditures of grant funds must be consistent with Appendix A, "Eligibility Requirements for NAWCA Grant and Matching Funds."

Although one objective of Small Grants program administration is still to provide for brevity and a lessening of the applicant's paper burden when compared to the Standard Grants program, successful applicants may be asked in some instances to provide greater detail on certain features of their projects. This results from BDHC's accountability and reporting needs, and the desirability of providing for short- and long-term assessment of the success of the program consistent with the Standard Grants program.

Successful applicants with proposals including real property acquisitions usually are required to assign conservation easements covering properties acquired with Act (grant) funds and those properties used as match to the Fish and Wildlife Service, or a State resource conservation agency, or an established trust or conservancy, or otherwise provide a legal recordable document that provides protection in perpetuity to the partnerships' investments. In the case of small enhancement projects on private lands, this investment protection may only entail guaranteeing the life of the project for a period not to exceed 25 years. For those applicants anticipating such, it is imperative that a review of the requirements for acquisition assistance be undertaken by accessing the "Policies" document posted at the birdhabitat.fws.gov website. Acquisitions may be made substantially less complicated if the appropriate documentation is completed in a timely fashion.

All applicants are required to submit a completed Standard Form 424, Application For Federal Assistance; the form, with instructions, can be found in Appendix E.

NOTE: Again, as you prepare to submit your proposal, please keep in mind that upon arrival in the BDHC your proposal package must be:

- complete with regard to all of the information requested;
- in the format requested; and
- on time.

Small Grants proposals may be submitted at any time, but must be dated no later than Friday, November 28, 2003. Send electronic mail copies to: keith_morehouse@fws.gov. For situations where floppy disk, electronic mail or Internet submittal is not an option send hard copy proposals in triplicate to the following address:

Division of Bird Habitat Conservation U.S. Fish and Wildlife Service 4401 North Fairfax Drive, MS 4075 Arlington, VA 22203 Attn: Small Grants Coordinator

Electronic copies of applications must be sent as a single consolidated file, including all support letters and graphics, in both RichText (.rtf) and MSWord (.doc). Floppy disks containing electronic applications may be sent to the above address, as well. All applications are processed simultaneously and in the weeks following the deadline for applications. Unless problems occur that delay scheduling, final decisions regarding funding are made at the following March Council meeting.

NAWCA Small Grants rules require that all funding be secured when the project is submitted, even if this requires a guarantee of funding by the applicant. It is essential that grant request packages (electronic) be complete when they are received in the Division of Bird Habitat Conservation Office, including all of the documentation of partners (partner letters) with funding pledge amounts.

Information on funding in partner letters, i.e., amounts and description regarding use, needs to correspond with budget amounts in the budget table and in any figures provided in the narrative. Funding information contained in the SF 424, generally, should be consistent with amounts contained in the application budget and Partner and Partnership narratives. The applicant should limit to five pages the text provided in support of Sections II through IV of the "Basic Application Requirements for Small Grants" and five pages for map(s), photographs(s), and budget. Additional pages would include: a short transmittal letter, the cover page and partner support letters.

The DBHC may not be able to contact proposal sources to verify and/or request supplemental data and/or other materials. Those proposals lacking required materials, information, not following the prescribed format or containing conflicting information are subject to not being considered for funding.

For more information, call 703.358.1784, facsimile 703.358.2282, or send email: to bdhc@fws.gov.

For assistance within your Joint Venture Administrative Area, which is geographically larger than a Joint Venture Area (See Appendix D), it is strongly recommended you contact the appropriate Joint Venture Coordinator. Coordination with a Joint Venture Coordinator early in the process, and sending her/him a copy of the proposal when complete, can enhance the potential for having a successful application. Joint Venture Coordinator prioritization of Small Grant proposals is a key element of the process of recommendation for funding. Joint Venture Coordinator contact information is as follows:

NOTE: Contact the Appropriate Joint Venture Coordinator early in the process.

Andrew Milliken Atlantic Coast Joint Venture U.S. Fish and Wildlife Service 300 Westgate Center Drive Hadley, MA 01035-9589 413/253 8269

Andy Schollett Northern Great Plains Joint Venture USDA Forest Service 240 West Century Avenue Bismark, ND 58504 612/713 5433 Steve Moran Rainwater Basin Joint Venture Natural Resources Conservation Service 2550 North Diers Avenue, Suite L Grand Island, NE 68803-1214 308/382 8112

Bob Shaffer Central Valley Habitat Joint Venture U.S. Fish and Wildlife Service 2800 Cottage Way, W-2610 Sacramento, CA 95825-0509 916/414 6459

Carey Smith Pacific Coast Joint Venture U.S. Fish and Wildlife Service 9317 NE Highway 99, Suite D Vancouver, WA 98665 360/696 7630

Beth Huning San Francisco Bay Joint Venture 502 Indian Way Novato, CA 94949 415/883 3854

Greg Esslinger Gulf Coast Joint Venture U.S. Fish and Wildlife Service P. O. Box 1306 Albuquerque, NM 87103 505/248 6876

Mike Carter Playa Lakes Joint Venture 14500 Lark Bunting Lane Brighton, CO 80601 303/659 8750

Robert Mesta Sonoran Desert Joint Venture 12661 E. Broadway Blvd Tucson, AZ 85748 520/722 4289

Jim Cole Intermountain West Joint Venture 2369 West Orton Circle, Suite 50 West Valley City, UT 84119 801/975 3330 Carol Lively
Prairie Pothole Joint
Venture
U.S. Fish and Wildlife
Service
P. O. Box 25486,Denver
Federal Center
Denver, CO 80225
303/236 8145

Barbara Pardo
Upper Mississippi River
& Great LakesRegion
Joint Venture
U.S. Fish and Wildlife
Service
Federal Building, Fort
Snelling
Twin Cities, MN 551114056
612/713 5433

Charles Baxter Lower Mississippi Valley Joint Venture U.S. Fish and Wildlife Service 2524 South Frontage Road, Suite C Vicksburg, MS 39180-5269 601/629 6600

NOTE: Address the overall purpose of the project, the number of wetland and wetland-associated upland habitat acres/hectares that will be affected and how they will be affected, and other information necessary to convey an understanding of what the project involves and will accomplish.

Basic Application Requirements for Small Grants

I. COVER PAGE

The cover page should contain the following information in the sequence specified.

- Project Title:
- Amount of NAWCA funding requested:
- Project Location (include State and County, Parish or Borough):
- Congressional District
- Latitude/Longitude of Project:
- Grantee Organization:
- Street:
- City, State, Zip:
- Project Officer:
- Telephone Number:
- Facsimile Number:
- Electronic Mail Address (if available):
- Date Submitted:

II. PROJECT DESCRIPTION, SCOPE OF WORK AND PARTNER INFORMATION

In 2 pages or less, provide short summaries containing the following information.

A. Project Description and Scope of Work to include:

- need for the project;
- purpose, goals, and objectives;
- work to be done and by whom;
- who owns or will own and manage project lands;
- duration of benefits, including length of any land or management
- ontracts, easements or other agreements;
- expected results and how they will be monitored; and

• a timetable for accomplishment of major project activities during the grant period (maximum 2 years).

In completing section A, address the overall purpose of the project, the number of wetland and wetland-associated upland habitat acres/hectares that will be affected and how they will be affected, and any other information necessary to convey an understanding of what the project involves and will accomplish.

Attach as a separate page at least one map (color preferred, but will accept black and white) of the area, with sufficient large-scale detail (e.g., 1 inch = 1 mile, or greater) to show clearly the scope of the project. A photograph is desirable but not necessary.

B. Partner Information, to include:

- name(s), affiliation, roles and contributions of each participating group; and
- attach, as additional pages, letters confirming the commitment of eligible matching funds from each contributing partner (See <u>Appendix B</u>).

NOTE: Budget categories must be line items that specifically describe project costs.

III. PROJECT BUDGET

Fill out the budget sheet completely (<u>Appendix C</u>), listing total cost by project activity (e.g., acquisition, restoration) and apportioning these costs between grant dollars and matching dollars (non-Federal funds) provided by each paying partner. Budget categories must be line items that specifically describe project costs, for example, "salaries," "contractor services," "equipment," or "supplies." In the "Category" column, if appropriate, provide the number of acres/hectares to be affected by the moneys expended in each activity.

IV. SMALL GRANTS EVALUATION QUESTIONS

In 2 pages or less, provide brief narrative accounts of how this proposal addresses the following elements:

A. Partnerships:

Is a new partner or partnership concept involved? Is this project proposed by a new applicant who has not previously received a NAWCA grant? If applicable, how does this project encourage additional support (e.g., new partners; funding support; local or other governmental support) for migratory bird and wetlands conservation? Also list the partners and provide a summary of their contribution (dollar amount, in-kind, cash, etc.) to the project.

B. Waterfowl:

How will the completed project benefit waterfowl including those listed below? Focus the answer on those species the project is designed to substantially benefit. Consider the

typical geographic range of the species or population; do not cite benefits for species that are casual or accidental in occurrence.

PRIORITY POPULATION/SPECIES: Tule Greater White-fronted Goose, Dusky Canada Goose, Cackling Canada Goose, Southern James Bay Canada Goose, Northern Pintail, Mottled Duck, American Black Duck, Mallard, Lesser Scaup, Greater Scaup, Pacific Greater White-fronted Goose, Wrangel Island Snow Goose, Atlantic Brant, Pacific Brant, Wood Duck, Redhead, Canvasback, Ring-necked Duck, Common Eider, American Wigeon.

C. Nongame and Other Migratory Birds:

How will the completed project benefit nongame migratory birds, including those listed below? Focus on species that will benefit most from the project.

PRIORITY SPECIES: BIRD CONSERVATION REGIONS AND PRIORITY NAWCA SPECIES

BCR 1 ALEUTIAN/BERING SEA ISLANDS	BCR 2 WESTERN ALASKA	BCR 3 ARCTIC PLAINS AND MOUNTAINS
Red-faced Cormorant Black-bellied Plover Black Oystercatcher Rock Sandpiper Red-legged Kittiwake Aleutian Tern Kittlitz's Murrelet Ancient Murrelet Whiskered Auklet	Red-throated Loon Yellow-billed Loon Red-faced Cormorant Sandhill Crane Black-bellied Plover Pacific Golden-Plover American Golden-Plover Whimbrel Bristle-thighed Curlew Hudsonian Godwit Bar-tailed Godwit Marbled Godwit Red Knot Rock Sandpiper Short-billed Dowitcher Arctic Tern Aleutian Tern Marbled Murrelet Kittlitz's Murrelet Ancient Murrelet Short-eared Owl Blackpoll Warbler Rusty Blackbird	Yellow-billed Loon American Golden-Plover Whimbrel Bar-tailed Godwit Dunlin Buff-breasted Sandpiper Snowy Owl Short-eared Owl Smith's Longspur
BCR 4 NORTHWESTERN INTERIOR FOREST	BCR 5 NORTHERN PACIFIC RAINFOREST	BCR 9 GREAT BASIN

	11	American White Pelican	
American Golden-Plover			
Whimbrel	Ashy Storm-Petrel	White-faced Ibis	
Hudsonian Godwit	Black Storm-Petrel	Northern Harrier	
Rock Sandpiper	Least Storm-Petrel	Yellow Rail	
Short-billed Dowitcher	Brandt's Cormorant	Sandhill Crane	
Short-eared Owl	Red-faced Cormorant	Black-bellied Plover	
Hammond's Flycatcher	Northern Harrier	American Golden-Plover	
Blackpoll Warbler	Sandhill Crane	Snowy Plover	
Smith's Longspur	Black-bellied Plover	American Avocet	
	Black Oystercatcher	Solitary Sandpiper	
	Whimbrel	Whimbrel	
	Long-billed Curlew	Long-billed Curlew	
	Marbled Godwit	Marbled Godwit	
	Black Turnstone	Sanderling	
	Surfbird	Wilson's Phalarope	
	Red Knot	Yellow-billed Cuckoo	
	Rock Sandpiper	Short-eared Owl	
	Dunlin	Black Swift	
	Short-billed Dowitcher	Black-chinned Hummingbird	
	Arctic Tern	Calliope Hummingbird	
	Aleutian Tern	Lewis's Woodpecker	
	Kittlitz's Murrelet	Willow Flycatcher	
	Cassin's Auklet	Marsh Wren	
	Short-eared Owl	I	
		MacGillivray's Warbler Tricolored Blackbird	
	Rufous Hummingbird	Tricolored Blackbild	
	Allen's Hummingbird		
	Lewis's Woodpecker		
	Red-breasted Sapsucker		
	Olive-sided Flycatcher		
	Willow Flycatcher		
	Pacific-slope Flycatcher		
	Northern Rough-winged		
	Swallow		
	Marsh Wren		
	Black-throated Gray Warbler		
	Bullock's Oriole		
	Tricolored Blackbird		
BCR 10 NORTHERN	BCR 11 PRAIRIE	BCR 12 BOREAL	
ROCKIES	POTHOLES	HARDWOOD	
		TRANSITION	
Swainson's Hawk	American Bittern	American Bittern	
Yellow Rail	Northern Harrier	Northern Harrier	
Sandhill Crane	Swainson's Hawk	Yellow Rail	
American Golden-Plover	Yellow Rail	King Rail	
Snowv Plover	Sandhill Crane	Whimbrel	

	1			
American Avocet	American Golden-Plover	Marbled Godwit		
Whimbrel	Piping Plover	Stilt Sandpiper		
Long-billed Curlew	Solitary Sandpiper	Buff-breasted Sandpiper		
Marbled Godwit	Willet	Short-billed Dowitcher		
Sanderling	Long-billed Curlew	Wilson's Phalarope		
Wilson's Phalarope	Hudsonian Godwit	American Woodcock		
Short-eared Owl	Marbled Godwit	Common Tern		
Black Swift	Sanderling	Black Tern		
Vaux's Swift	White-rumped Sandpiper	Yellow-bellied Flycatcher		
Calliope Hummingbird	Buff-breasted Sandpiper	Sedge Wren		
Lewis's Woodpecker	Wilson's Phalarope	Marsh Wren		
Red-naped Sapsucker	Black-billed Cuckoo	Golden-winged Warbler		
Hammond's Flycatcher	Short-eared Owl	Prothonotary Warbler		
Northern Rough-winged	Grasshopper Sparrow	Connecticut Warbler		
Swallow American Dipper	Henslow's Sparrow	Canada Warbler		
MacGillivray's Warbler	Le Conte's Sparrow	Henslow's Sparrow		
Bobolink	Nelson's Sharp-tailed	Le Conte's Sparrow		
	Sparrow	1		
BCR 13 LOWER GREAT	BCR 14 ATLANTIC	BCR 15 SIERRA NEVADA		
LAKES/ST. LAWRENCE	NORTHERN FORESTS	Beit 13 SIERGET TIE VIEW		
PLAIN	NORTHERN TORESTS			
	VII D I	1 1:11 1 0 1		
American Bittern	Yellow Rail	Long-billed Curlew		
Least Bittern	Whimbrel	Black Swift		
Northern Harrier	Willet	Calliope Hummingbird		
Virginia Rail	Hudsonian Godwit	Rufous Hummingbird		
Lesser Yellowlegs	Red Knot	Lewis's Woodpecker		
Whimbrel	Purple Sandpiper	Olive-sided Flycatcher		
Hudsonian Godwit	American Woodcock	Western Wood-Pewee		
Marbled Godwit	Common Tern	Warbling Vireo		
Semipalmated Sandipiper	Razorbill	Yellow-billed Magpie		
Pectoral Sandpiper	Olive-sided Flycatcher	Marsh Wren		
Buff-breasted Sandpiper	Sedge Wren	American Dipper		
Common Snipe	Canada Warbler	Nashville Warbler		
American Woodcock	Nelson's Sharp-tailed	MacGillivray's Warbler		
Common Tern	Sparrow	Black-headed Grosbeak		
Black Tern		Tricolored Blackbird		
Red-headed Woodpecker				
Sedge Wren				
Golden-winged Warbler				
Cerulean Warbler				
Prothonotary Warbler				
Louisiana Waterthrush				
Canada Warbler				
Henslow's Sparrow				
Bobolink				

BCR 16 SOUTHERN ROCKIES/COLORADO PLATEAU	BCR 17 BADLANDS AND PRAIRIES	BCR 18 SHORTGRASS PRAIRIE
American White Pelican White-faced Ibis Northern Harrier Swainson's Hawk Snowy Plover Solitary Sandpiper Marbled Godwit Wilson's Phalarope Black Tern Yellow-billed Cuckoo Short-eared Owl Black Swift Calliope Hummingbird Lewis's Woodpecker Red-naped Sapsucker Western Wood-Pewee Willow Flycatcher Bell's Vireo Marsh Wren American Dipper Veery Wilson's Warbler Lazuli Bunting Yellow-headed Blackbird	American Golden-Plover Long-billed Curlew Marbled Godwit Sanderling Wilson's Phalarope Black-billed Cuckoo Short-eared Owl Calliope Hummingbird Lewis's Woodpecker Red-naped Sapsucker Grasshopper Sparrow Le Conte's Sparrow Lazuli Bunting	Western Grebe American White Pelican Northern Harrier Mississippi Kite Sandhill Crane American Golden-Plover Snowy Plover American Avocet Solitary Sandpiper Long-billed Curlew White-rumped Sandpiper Buff-breasted Sandpiper Forster's Tern Lewis's Woodpecker Red-headed Woodpecker Bell's Vireo Marsh Wren Painted Bunting Yellow-headed Blackbird
BCR 19 CENTRAL MIXED GRASS PRAIRIE	BCR 20 EDWARDS PLATEAU	BCR 21 OAKS AND PRAIRIES
American White Pelican American Bittern Little Blue Heron Mississippi Kite Northern Harrier Black Rail Sandhill Crane American Golden-Plover Snowy Plover American Avocet Solitary Sandpiper Long-billed Curlew Hudsonian Godwit Stilt Sandpiper White-rumped Sandpiper Buff-breasted Sandpiper	Northern Harrier Buff-breasted Sandpiper American Woodcock Yellow-billed Cuckoo Vermillion Flycatcher Bell's Vireo Yellow-throated Vireo Sedge Wren Prothonotary Warbler Kentucky Warbler LeConte's Sparrow Painted Bunting Orchard Oriole	Little Blue Heron White Ibis Northern Harrier American Golden-Plover American Avocet Long-billed Curlew Hudsonian Godwit Stilt Sandpiper White-rumped Sandpiper Buff-breasted Sandpiper American Woodcock Red-headed Woodpecker Bell's Vireo Sedge Wren Prothonotary Warbler Swainson's Warbler

	1	1
Wilson's Phalarope		Kentucky Warbler
American Woodcock		Henslow's Sparrow
Forster's Tern		LeContes Sparrow
Short-eared Owl		Painted Bunting
Bell's Vireo		Rusty Blackbird
Marsh Wren		2100110110
LeConte's Sparrow		
Painted Bunting		
BCR 22 EASTERN	BCR 23 PRAIRIE	BCR 24 CENTRAL
TALLGRASS PRAIRIE	HARDWOOD	HARDWOODS
	TRANSITION	
American Bittern	American Bittern	King Rail
Mississippi Kite	Northern Harrier	Stilt Sandpiper
Northern Harrier	Black Rail	Buff-breasted Sandpiper
Black Rail	King Rail	American Woodcock
	Common Moorhen	
King Rail Common Moorhen		Short-eared Owl
	Greater Yellowlegs	Red-headed Woodpecker
Sandhill Crane	Hudsonian Godwit	Acadian Flycatcher
Greater Yellowlegs	Marbled Godwit	Bell's Vireo
Hudsonian Godwit	Stilt Sandpiper	Sedge Wren
Marbled Godwit	White-rumped Sandpiper	Cerulean Warbler
Stilt Sandpiper	Buff-breasted Sandpiper	Prothonotary Warbler
White-rumped Sandpiper	Short-billed Dowitcher	Swainson's Warbler
Buff-breasted Sandpiper	American Woodcock	Louisiana Waterthrush
Short-billed Dowitcher	Wilson's Phalarope	LeConte's Sparrow
American Woodcock	Black Tern	Rusty Blackbird
Wilson's Phalarope	Common Tern	
Common Tern	Forster's Tern	
Forster's Tern	Black-billed Cuckoo	
Black-billed Cuckoo	Short-eared Owl	
Acadian Flycatcher	Acadian Flycatcher	
Willow Flycatcher	Willow Flycatcher	
Sedge Wren	Sedge Wren	
Marsh Wren	Marsh Wren	
Cerulean Warbler		
	Golden-winged Warbler	
Prothonotary Warbler	Prothonotary Warbler	
Louisiana Waterthrush	Cerulean Warbler	
Grasshopper Sparrow	Henslow's Sparrow	
Henslow's Sparrow		
LeConte's Sparrow		
Rusty Blackbird		
BCR 25 WEST GULF	BCR 26 MISSISSIPPI	BCR 27 SOUTHEASTERN
COASTAL PLAIN/	ALLUVIAL VALLEY	COASTAL PLAIN
OUACHITAS		· · · · · · ·
	A ' 33/1' D 1'	1.'41 D1 II
Little Blue Heron	American White Pelican	Little Blue Heron

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White Ibis Swallow-tailed Kite	Little Blue Heron Swallow-tailed Kite	Reddish Egret Swallow-tailed Kite	
Northern Harrier		Yellow Rail	
	Mississippi Kite	III	
American Golden-Plover	Yellow Rail	Black Rail	
Hudsonian Godwit	Hudsonian Godwit	Limpkin	
Stilt Sandpiper	Marbled Godwit	Sandhill Crane	
Buff-breasted Sandpiper	Piping Plover	Snowy Plover	
American Woodcock	Stilt Sandpiper	Wilson's Plover	
Short-eared Owl	Buff-breasted Sandpiper	Piping Plover	
Red-headed Woodpecker	American Woodcock	American Oystercatcher	
Acadian Flycatcher	Short-eared Owl	Whimbrel	
Bell's Vireo	Red-headed Woodpecker	Marbled Godwit	
Cerulean Warbler	Bell's Vireo	Red Knot	
Prothonotary Warbler	Sedge Wren	Semipalmated Sandpiper	
Swainson's Warbler	Wood Thrush	Stilt Sandpiper	
Louisiana Waterthrush	Northern Parula	Buff-breasted Sandpiper	
	Cerulean Warbler	Short-billed Dowitcher	
Henslow's Sparrow	Prothonotary Warbler	American Woodcock	
LeConte's Sparrow			
Orchard Oriole	Swainson's Warbler	Gull-billed Tern	
	Henslow's Sparrow	Royal Tern	
	LeConte's Sparrow	Common Tern	
	Rusty Blackbird	Black Tern	
	Orchard Oriole	Black Skimmer	
		Wood Thrush	
		Northern Parula	
		Black-throated Green	
		Warbler	
		Prairie Warbler	
		Cerulean Warbler	
		Prothonotary Warbler	
		Swainson's Warbler	
		Henslow's Sparrow	
		LeConte's Sparrow	
		-	
		Saltmarsh Sharp-tailed	
		Sparrow	
		Nelson' Sharp-tailed	
		Sparrow	
		Seaside Sparrow	
BCR 28 APPALACHIAN	BCR 29 PIEDMONT	BCR 30 NEW	
MOUNTAINS		ENGLAND/MID-	
1.5		ATLANTIC COAST	
Duff broasted Sandnings	Dla alz Dail		
Buff-breasted Sandpiper	Black Rail	Black Rail	
American Woodcock	American Woodcock	Wilson's Plover	
Short-eared Owl	Red-headed Woodpecker	American Oystercatcher	
Acadian Flycatcher	Acadian Flycatcher	Whimbrel	

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Sedge Wren	Sedge Wren	Hudsonian Godwit	
Cerulean Warbler	Cerulean Warbler	Marbled Godwit	
Prothonotary Warbler	Prothonotary Warbler	Red Knot	
Swainson's Warbler	Swainson's Warbler	Purple Sandpiper	
Louisiana Waterthrush	Henslow's Sparrow	Buff-breasted Sandpiper	
	Rusty Blackbird	American Woodcock	
		Common Tern	
		Least Tern	
		Black Skimmer	
		Razorbill	
		Short-eared Owl	
		Sedge Wren	
		Marsh Wren	
		Cerulean Warbler	
		Henslow's Sparrow	
		Saltmarsh Sharp-tailed	
		Sparrow	
		Seaside Sparrow	
DCD 21 DENINGLIL AD	DCD 22 COASTAI	-	
BCR 31 PENINSULAR	BCR 32 COASTAL	BCR 33 SONORAN AND	
FLORIDA	CALIFORNIA	MOJAVE DESERTS	
American Bittern	Northern Harrier	Northern Harrier	
Little Blue Heron	Cooper's Hawk	Common Black-Hawk	
Reddish Egret	Black Rail	Black Rail	
White Ibis	Sandhill Crane	Snowy Plover	
Swallow-tailed Kite	Black-bellied Plover	Black-necked Stilt	
Yellow Rail	Black Oystercatcher	American Avocet	
Black Rail	American Avocet	Long-billed Curlew	
Limpkin	Willet	Marbled Godwit	
Sandhill Crane	Whimbrel	Wilson's Phalarope	
Snowy Plover	Long-billed Curlew	Black Skimmer	
Wilson's Plover	Marbled Godwit	Yellow-billed Cuckoo	
Piping Plover	Black Turnstone	Short-eared Owl	
American Oystercatcher	Red Knot	Elf Owl	
Whimbrel	Short-billed Dowitcher	Gila Woodpecker	
Marbled Godwit	Gull-billed Tern	Northern Beardless-	
Red Knot	Elegant Tern	Tyrannulet	
Semipalmated Sandpiper	Black Skimmer	Bell's Vireo	
Stilt Sandpiper	Cassin's Auklet	Yellow Warbler	
Buff-breasted Sandpiper	Short-eared Owl	Lucy's Warbler	
Short-billed Dowitcher	Black Swift	Abert's Towhee	
American Woodcock	Black-chinned Hummingbir	Hooded Oriole	
Gull-billed Tern	Allen's Hummingbird	Yellow-headed Blackbird	
Common Tern	Lewis's Woodpecker	Tricolored Blackbird	
Least Tern	Olive-sided Flycatcher	211010101 Diwononu	
Black Skimmer	Western Wood-Pewee		
Diack Okininioi	The Stelli Wood I Cwee		

White-crowned Pigeon Mangrove Cuckoo Black-whiskered Vireo Prairie Warbler Henslow's Sparrow Saltmarsh Sharp-tailed Sparrow Nelson's Sharp-tailed Sparrow Seaside Sparrow	Yellow-billed Magpie Violet-green Swallow Marsh Wren Warbling Vireo Black-headed Grosbeak Lazuli Bunting Tricolored Blackbird Bullock's Oriole Hooded Oriole	
BCR 34 SIERRA MADRE OCCIDENTAL	BCR 35 CHIHUAHUAN DESERT	BCR 36 TAMAULIPAN BRUSHLANDS
Elegant Trogon Northern Beardless- Tyrannulet Cordilleran Flycatcher Sulphur-bellied Flycatcher Thick-billed Kingbird Bell's Vireo Purple Martin Lucy's Warbler Yellow Warbler Red-faced Warbler Red-faced Warbler Painted Redstart Abert's Towhee Black-headed Grosbeak Varied Bunting Hooded Oriole	Marsh Wren Lucy's Warbler Yellow Warbler Abert's Towhee Varied Bunting Painted Bunting Yellow-headed Blackbird Hooded Oriole	Elf Owl Northern Beardless- Tyrannulet Rose-throated Becard Bell's Vireo Painted Bunting Altamira Oriole LeConte's Sparrow
BCR 37 GULF COAST PRAIRIE	BCR 67 HAWAII	PUERTO RICO AND VIRGIN ISLANDS
American BitternTricolored HeronReddish EgretWhite IbisSwallow-tailed	Band-rumped Storm-Petrel Brown Booby Christmas Shearwater	West Indian Whistling-Duck White-cheeked Pintail Masked Duck

		1
KiteNorthern HarrierYellow	Newell's Shearwater	Ruddy Duck
Rail Black RailSandhill	Dark-rumped Petrel	Black Rail
CraneAmerican Golden-	Tristam's Storm-petrel	Yellow-breasted Crake
PloverSnowy PloverWilson's	White-tailed Tropicbird	Caribbean Coot
PloverPiping	Great Frigatebird	Limpkin
PloverAmerican	Masked Booby	Snowy Plover
Oystercatcher Whimbrel	Red-footed Booby	Wilson's Plover
Long-billed	Pacific Golden-Plover	American Oystercatcher
CurlewHudsonian Godwit	Bristle-thighed Curlew	Semipalmated Sandpiper
Marbled Godwit Red Knot	Wandering Tattler	Stilt Sandpiper
Stilt SandpiperWhite-	_	Least Tern
rumped SandpiperBuff-		White-crowned Pigeon
breasted SandpiperShort-		Short-eared Owl
billed DowitcherAmerican		Black Swift
WoodcockGull-billed		Lesser Antillean Pewee
TernLeast TernBlack		Bicknell's Thrush
TernBlack SkimmerRed-		Yellow Warbler
headed WoodpeckerAcadian		(resident cruciana ssp. only)
FlycatcherSedge		Northern Waterthrush
WrenTropcial		Louisiana Waterthrush
ParulaProthonotary Warbler		
Swainson's Warbler		
Henslow's Sparrow		
LeConte's SparrowSeaside		
Sharp-tailed		
SparrowNelson's Sharp-		
tailed SparrowSeaside		
Sparrow		

D. Wetland Types:

What wetland type(s) in this project will benefit from the completed work? Refer to the list below. Provide the total project acres/hectares and the percent of the project made up of each wetland or associated upland type. Keep the explanation clear and numbers consistent; acre/hectare figures must "add-up" with the total being brought to the project.

E	Estuarine	PUB	Palustrine Unconsolidated Bottom
E1	Estuarine Subtidal	PUS	Palustrine Unconsolidated Shore
E1AB	Estuarine Subtidal Aquatic Bed	R	Riverine
E10W	Estuarine Subtidal Open Water	R1	Riverine Tidal
E1RB	Estuarine Subtidal Rock Bottom	R1AB	Riverine Tidal Aquatic Bed
E1RF	Estuarine Subtidal Reef	R1EM	Riverine Tidal Emergent
E1UB	Estuarine Subtidal Unconsolidated Bottom	R1OW	Riverine Tidal Open Water
E2	Estuarine Intertidal	R1RB	Riverine Tidal Rock Bottom
E2AB	Estuarine Intertidal Aquatic Bed	R1RS	Riverine Tidal Rocky Shore
E2EM	Estuarine Intertidal Emergent	R1SB	Riverine Tidal Streambed
E2FO	Estuarine Intertidal Forested	R1UB	Riverine Tidal Unconsolidated Bottom

EADE	E 4 . I 4 4:11D . C	DILIC	D: . T. 1 1 1 1 1 1 1 1 1 1 1
E2RF	Estuarine Intertidal Reef	R1US	Riverine Tidal Unconsolidated Shore
E2RS	Estuarine Intertidal Rocky Shore	R2	Riverine Lower Perennial
E2SB	Estuarine Intertidal Streambed	R2AB	Riverine Lower Perennial Aquatic Bed
E2SS	Estuarine Intertidal Scrub-Shrub	R2EM	Riverine Lower Perennial Emergent
E2US	Estuarine Intertidal Unconsolidated Shore	R2OW	Riverine Lower Perennial Open Water
L	Lacustrine	R2RB	Riverine Lower Perennial Rock Bottom
L1	Lacustrine Limnetic	R2RS	Riverine Lower Perennial Rocky Shore
L1AB	Lacustrine Limnetic Aquatic Bed	R2UB	Riverine Lower Perennial Unconsolidated Bo
	Lacustrine Limnetic Open Water	R2US	Riverine Lower Perennial Unconsolidated Sh
L1RB	Lacustrine Limnetic Rock Bottom	R3	Riverine Upper Perennial
L1UB	Lacustrine Limnetic Unconsolidated Bottom		Riverine Upper Perennial Aquatic Bed
L2	Lacustrine Littoral	R3OW	Riverine Upper Perennial Open Water
	Lacustrine Littoral Aquatic Bed	R3RB	Riverine Upper Perennial Rock Bottom
	Lacustrine Littoral Emergent	R3RS	Riverine Upper Perennial Rocky Shore
	Lacustrine Littoral Open Water	R3UB	Riverine Upper Perennial Unconsolidated Bo
L2RB	Lacustrine Littoral Rock Bottom	R3US	Riverine Upper Perennial Unconsolidated Sh
L2RS	Lacustrine Littoral Rocky Shore	R4	Riverine Intermittent
L2UB	Lacustrine Littoral Unconsolidated Bottom	R4AB	Riverine Intermittent Aquatic Bed
L2US	Lacustrine Littoral Unconsolidated Shore	R4OW	Riverine Intermittent Open Water
M	Marine	R4RB	Riverine Intermittent Rock Bottom
M1	Marine Subtidal	R4RS	Riverine Intermittent Rocky Shore
	Marine Subtidal Aquatic Bed	R4SB	Riverine Intermittent Streambed
	Marine Subtidal Open Water	R4UB	Riverine Intermittent Unconsolidated Bottom
	Marine Subtidal Rock Bottom	R4US	Riverine Intermittent Unconsolidated Shore
M1RF	Marine Subtidal Reef	R5	Riverine Unknown Perennial
M1UB	Marine Subtidal Unconsolidated Bottom	R5AB	Riverine Unknown Aquatic Bed
M2	Marine Intertidal	R5OW	Riverine Unknown Open Water
M2AB	*	R5RB	Riverine Unknown Rock Bottom
M2RF	Marine Intertidal Reef	R5RS	Riverine Unknown Rocky Shore
M2RS	Marine Intertidal Rocky Shore	R5UB	Riverine Unknown Unconsolidated Bottom
M2US	Marine Intertidal Unconsolidated Shore	R5US	Riverine Unknown Unconsolidated Shore
PAB	Palustrine Aquatic Bed	Rp	Riparian
PEM	Palustrine Emergent	Rp1EM	Riparian Lotic Emergent
PFO	Palustrine Forested		Riparian Lotic Forested
PML	Palustrine Moss-Lichen	Rp1SS6	Riparian Lotic Scrub-Shrub
POW	Palustrine Open Water		Riparian Lentic Emergent
PRB	Palustrine Rock Bottom	Rp2FO6	Riparian Lentic Forested
PSS	Palustrine Scrub-Shrub	Rp2SS6	Riparian Lentic Scrub-Shrub

E. Endangered Species:

Will the project benefit any endangered birds or other wildlife? Provide relevant information, i.e., only if the completed project contributes directly to a Federally listed threatened/endangered species recovery plan or provides critical habitat for Federal or State threatened or endangered species. Indirect, minor, or unknown benefits related to species which may use the project area need not be explained.

F. Special Considerations:

Are there any special considerations, outside of A-E above, which you feel should be factored into project evaluation, e.g., threats, historical record, opportunities, trends or outstanding resource values or benefits not represented elsewhere?

Appendix A

Eligibility Requirements for NAWCA Grant and Matching Funds

Matching contributions **may take the form of** cash, goods, services, or land value and must:

- 1. at least equal the grant request;
- 2. be permanent, non-reimbursable, and dedicated to a project; and
- 3. be documented by a partner letter.

Funds from the following sources must be documented and may be used to match NAWCA grants:

- 1. those spent or contributed to meet proposal objectives · no earlier than 2 years prior to the date the proposal is submitted and/or · during the 2-year grant agreement period;
- 2. those without a Federal origin (money from the National Fish and Wildlife Foundation and the U.S. Fish and Wildlife Service's Federal Aid program are of Federal origin);
- 3. those that have not been successfully used to match other Federal grants, including grants from the National Fish and Wildlife Foundation and U.S. Fish and Wildlife Service; and
- 4. those from The Indian Self-Determination and Educational Assistance Act.

Costs incurred prior to grant execution which may be eligible as match include:

- 1. appraisal fees, acquisition negotiations, land acquisition legal costs;
- 2. boundary surveys;
- 3. engineering and project design;
- 4. required State and Federal compliance activities;
- 5. travel and transportation;
- 6. consulting fees; and
- 7. special studies.

Grant and matching funds may be used to pay for or have as their source project expenses directly associated with land acquisition (fee-title, conservation easement, lease or donation), long-term wetland restoration, enhancement, or wetlands creation. Expenses must be:

- 1. necessary and reasonable for the proper administration of the project;
- 2. documented and verifiable from the grantee's and sub-grantees' records;
- 3. representative of fair market value;
- 4. a special expense caused by the project;
- 5. the result of work done on-site(s)
 - o within the same wetlands system (e.g., watershed or river basin), and/or
 - o managed to meet the same wetland objectives, and/or
 - o that are close to each other; and
- 6. salary and labor of employees hired to manage the project after the grant agreement is developed.

Grant and matching funds may be used to pay for or have as their source the following project expenses:

- 1. equipment expenses that are prorated;
- 2. material and supply costs;
- 3. annual payments for conservation agreements of at least 10 years or for the maximum duration allowed by State law;
- 4. previous monitoring and/or evaluation of wetlands conservation activities if the results are critical to the design of a submitted proposal; and
- 5. initial management costs.

Grant and matching funds may not be used for or have their source from:

- 1. routine expenses of the contributor;
- 2. project management salary costs prior to grant execution;
- 3. project planning and proposal development, including investigations to document the project's resource value;
- 4. conservation education materials or salaries;
- 5. fundraising:
- 6. law enforcement;
- 7. research;
- 8. boat ramps, parking lots, roads, and other public access work;
- 9. observation towers and blinds;
- 10. routine operations and maintenance salaries and costs;
- 11. building construction, repairs, and value of donated property;
- 12. equipment acquisition in lieu of a more cost-effective means; or
- 13. acquisition of vehicles.

In addition, grant funds may not be matched for:

- 1. actions that put credits into wetlands mitigation banks;
- 2. Federal mitigation compliance under the Fish and Wildlife Coordination Act or the Water Resources Development Act, including mitigation required by the U.S. Army Corps of Engineers under Section 404 of the Clean Water Act or Section 10 of the Rivers and Harbors Act;

- 3. work completed prior to submission of the proposal. Projects completed are not eligible for retroactive funding; or
- 4. interest payments.

For other eligibility questions, contact the Small Grants Coordinator.

Appendix B Sample Partner Letter

November 1, 2003,

Dear Council Coordinator: (Letter may be addressed to grant applicant.)

We are committed to providing \$100,000 (amounts of \$75,000; \$20,000; and \$5,000 explained below) to match the grant request for the proposal titled "Duck Creek Restoration, Arizona." Contributions are eligible according to factors given in the Small Grants Instructions. Following are details pertaining to our contribution.

The Sherman tract, consisting of ca. 30 ha, was acquired in fee-title on July 4, 2003 for the fair market price of \$75,000. This is the main source of water for the Duck Creek Restoration project. The source of funds was a dedicated land acquisition account. The property was donated to the Arizona Game and Fish Department on July 20, 2003.

It is our plan to raise \$20,000 to aid in the restoration of the Sherman tract. If funds are not raised, we will use existing funds from another account under our control.

Five-thousand dollars (\$5,000) was spent on the restoration and enhancement of two wetlands during April and July, 2003. (See Tracts B and C on enclosed map.) Fencing the dike and upland areas was necessary to keep cattle out, and seeding the dike and spoils areas was done to encourage natural vegetation for cover for duck production. The restored wetlands in our match are in the same watershed and adjacent to other tracts in the Duck Creek proposal. The value was determined as follows:

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33 hours labor @ $15/hr = $495
5 hours tractor @ $30/hr = $150
5 rolls of fence @ $36/roll = $180
35 posts @ $5/post = $175
$1,000 per site x 5 sites = $5,000
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The Harmony Watershed Project Plan, which the partnership is committed to implementing, includes all of the tracts in our match. These tracts, plus others in the proposal, will be managed to meet the same wetlands conservation objective of increasing quantity and quality of waterfowl habitat. Sincerely,

Chairman of the Board Friends of Harmony Watershed Enclosures

Appendix C
Sample Project Budget (Expand, for more than 2 partners.)

Category	NAWCA Grant Funds	Name of Partner #1	Name of Partner #2	Expense per Category
RESTORATION: Supplies	\$400		\$600	\$1,000
ACQUISITION: Appraisals	\$5,000			\$5,000
ACQUISITION: 40 Hectares	\$20,000	\$15,000	\$10,000	\$45,000
TOTALS	\$25,400	\$15,000	\$10,600	\$51,000

Appendix D: NAWCA Administrative Units Prairie Pothole Upper Mississippi/Great Lakes Central Valley Intermountain West Rainwater Basin Playa Lakes Lower Mississippi Valley

Gulf Coast

Atlantic Coast includes Caribbean area
 Pacific Coast includes Alaska & Hawaii

Appendix E Application for Federal Assistance OMB Approval No. 0348-0043

You may print out the forms and complete "by hand" or access and complete the forms via the Internet at http://www.gsa.gov/forms/. Instructions for completing the SF 424 to accompany a NAWCA proposal follow and supersede those on the back of the SF 424.

CELL NUMBER & TITLE	INSTRUCTIONS
1 - Type of Submission	Check "Application Construction", "Application Non-Construction" or both boxes.
2 - Date Submitted	Enter date proposal submitted to Council Coordinator.
3 - Date Received by State, 4 - Date Received by Federal Agency	Leave blank.

5 - Applicant Information, 6 - Employer Identification, 7 - Type of Applicant

8 - Type of Application

9 - Name of Federal Agency

10 - Catalog of Federal Domestic Assistance Number & Title

11 - Descriptive Title of Applicant's Project:

12 - Areas Affected by Project

13 - Proposed Project Start Date/End Date

14 - Congressional Districts of Applicant/Project

15 - Estimated Funding

16 - Is Application Subject to Review by State EO 12372 Process?

17 - Is Applicant Delinquent on any Federal Debt?

18 - a. - e.

March, 2003 U.S. Fish & Wildlife Service Division of Bird Habitat Conservation 4401 North Fairfax Drive, MS 4075 Arlington, Virginia 22203 http://birdhabitat.fws.gov 703.358.1784 ph 703.358.2282 fax See instructions on back of SF 424.

Enter only "New".

Enter "U.S. Fish & Wildlife Service"

Enter "15-FFC" & "No. American Wetlands Conservation Fund"

Enter title used in Part 1 of the proposal.

Enter only information for "Counties & States".

Leave blank.

Enter only information for "b. Project".

Leave "f" blank. Show all \$\$ in the proposal. Include Federal agency and NAWCA grant dollars in "a"

Only applicable to states.

See instructions on back of SF 424.

Enter information for proposal Project Officer.